	Uital	Coangh Toyt	DB	Time stamp
L Number	Hits	Search Text	DB	Time scamp
1	2	378/64,66,68,69.ccls. and ((adjust\$5	USPAT;	2004/09/08
		varia\$6) near (collimator diaphragm	US-PGPUB;	11:11
		shutter aperture chopper)) and ((object	EPO; JPO;	
		subject package baggage product) same	DERWENT;	
		dose same rotat\$4) and (SOD SID (source	IBM_TDB	:
		(collimator diaphragm shutter aperture		
		chopper) near (distance length		
		separat\$4)))		
2	2	378/64,66,68,69.ccls. and ((adjust\$5	USPAT;	2004/09/08
		varia\$6) near (collimator diaphragm	US-PGPUB;	11:15
		shutter aperture chopper)) and ((object	EPO; JPO;	
		subject package baggage product) same	DERWENT;	1
İ		(dose DUR (dose near uniform\$4)) same	IBM_TDB	1
		rotat\$4) and (SOD SID (source (collimator		:
		diaphragm shutter aperture chopper) near		:
		(distance length separat\$4)))		2004/00/00
3	2	378/64,66,68,69.ccls. and ((adjust\$5	USPAT;	2004/09/08
		varia\$6) near (collimator diaphragm	US-PGPUB;	11:21
		shutter aperture chopper)) and ((object	EPO; JPO;	
		subject package baggage product) same	DERWENT;	:
		(dose DUR (dose near uniform\$4)) same	IBM_TDB	
		rotat\$4) and ((SOD SID (source (collimator diaphragm shutter aperture		
1		chopper)) near (distance length		
		chopper) hear (distance length		:
4	2	378/64,66,68,69.ccls. and ((adjust\$5	USPAT;	2004/09/08
4	۷	varia\$6) near (collimator diaphragm	US-PGPUB;	11:39
Ì		shutter aperture chopper)) and ((object	EPO; JPO;	:
		subject package baggage product) same	DERWENT;	
		(dose DUR (dose near uniform\$4)) same	IBM TDB	:
		rotat\$4)	_	
5	22	("4029967" "4066907" "4419764"	USPAT	2004/09/08
Ĭ		"4484341" "4561358" "4652763"		14:20
		"4845732" "4983849" "5001352"		,
		"5396074" "5400382" "5401973"		
		"5434420" "5461656" "5554856"	,	
		"5557109" "5590602" "5636257"		
		"5838760" "5945684" "5994706"		
		"6110318").PN.		
6	2	378/64,66,68,69.ccls. and ((adjust\$5	USPAT;	2004/09/08
		varia\$6) near (collimator diaphragm	US-PGPUB;	11:39
		shutter aperture chopper)) and ((object	EPO; JPO;	
		subject package baggage product) same	DERWENT;	
		(dose DUR (dose near uniform\$4)) same	I PM_I DP	1
	_	rotat\$5)	IISDAT.	2004/09/08
7	2	378/64,66,68,69.ccls. and ((adjust\$5	USPAT; US-PGPUB;	11:40
		varia\$6) near (collimator diaphragm shutter aperture chopper)) and ((object	EPO; JPO;	11.40
		shutter aperture chopper) and ((object subject package baggage product) same	DERWENT;	
		(dose DUR (dose near uniform\$4))) and	IBM TDB	1
		((object subject package baggage product)	1211_132	:
j		same rotat\$5)		
8	7	1	USPAT;	2004/09/08
٦	·	varia\$6) same (collimator diaphragm	US-PGPUB;	11:40
		shutter aperture chopper)) and ((object	EPO; JPO;	
		subject package baggage product) same	DERWENT;	
		(dose DUR (dose near uniform\$4))) and	IBM TDB	:
		((object subject package baggage product)	_	
		same rotat\$5)		
9	7	1	USPAT;	2004/09/08
-	<u> </u>	varia\$6) same (collimator diaphragm	US-PGPUB;	11:44
		shutter aperture chopper)) and ((object	EPO; JPO;	
ļ		subject package baggage product) same	DERWENT;	
		(dose DUR (dose same uniform\$4))) and	IBM_TDB	1
		((object subject package baggage product)		1
		same rotat\$5)	L	:

			1	1 2 2 2 7 2 2 4 2	
10	7	378/64,66,68,69.ccls. and ((adjust\$5 varia\$6) same (collimator diaphragm	USPAT; US-PGPUB;	2004/09/08	
	,	shutter aperture chopper)) and ((object	EPO; JPO;	:	
		subject package baggage product bulk	DERWENT;	:	
İ		pallet\$4) same (dose DUR (dose same	IBM_TDB		1
		uniform\$4))) and ((object subject package	_		ľ
l		baggage product bulk pallet\$4) same			(
		rotat\$5)		2004/00/00	
11	3	378/64,66,68,69.ccls. and ((adjust\$5	USPAT;	2004/09/08	ŀ
		varia\$6) same (collimator diaphragm shutter aperture chopper)) and ((object	US-PGPUB; EPO; JPO;	13.11	ĺ
		subject package baggage product bulk	DERWENT;		į
		pallet\$4) same (((maximum minimum) near5	IBM TDB	:	ĺ
	,	dose) DUR (dose same uniform\$4))) and			
	j	((object subject package baggage product			
	ı	bulk pallet\$4) same rotat\$5)			1
12	3	378/64,66,68,69.ccls. and ((adjust\$5	USPAT;	2004/09/08	
		varia\$6) same (collimator diaphragm	US-PGPUB;	13:11	
	ļ .	shutter aperture chopper)) and ((object	EPO; JPO;		
		subject package baggage product bulk	DERWENT;		
		pallet\$4) same (((maximum minimum) same dose) DUR (dose same uniform\$4))) and	IBM_TDB		- 1
		((object subject package baggage product		•	Ì
		bulk pallet\$4) same rotat\$5)		:	
13	8	378/64,66,68,69.ccls. and ((adjust\$5	USPAT;	2004/09/08	
		varia\$6) same (collimator diaphragm	US-PGPUB;	13:11	
		shutter aperture chopper)) and ((object	EPO; JPO;		
		subject package baggage product bulk	DERWENT;		ı
		pallet\$4) same (dos\$4 ((maximum minimum)	IBM_TDB		i
	1	same dos\$4) DUR (dose same uniform\$4)))			
	1	and ((object subject package baggage product bulk pallet\$4) same rotat\$5)			
14	8	378/64,66,68,69.ccls. and ((adjust\$5	USPAT;	2004/09/08	
1 - 1		varia\$6) same (collimator diaphragm	US-PGPUB;	13:12	1
		shutter aperture chopper)) and ((object	EPO; JPO;		1
		subject package baggage product bulk	DERWENT;	:	1
		pallet\$4) same (dos\$4 ((maximum minimum)	IBM_TDB		
		same dos\$4) DUR (dos\$4 same uniform\$4)))			
		and ((object subject package baggage			
1.5	١ .	product bulk pallet\$4) same rotat\$5)	USPAT;	2004/09/08	
15	8	(378/64,66,68,69.ccls. and ((adjust\$5 varia\$6) same (collimator diaphragm	US-PGPUB;	13:12	
		shutter aperture chopper)) and ((object	EPO; JPO;		
		subject package baggage product bulk	DERWENT;		
,		pallet\$4) same (dose DUR (dose same	IBM_TDB		
		uniform\$4))) and ((object subject package			
!		baggage product bulk pallet\$4) same			
	1	rotat\$5)) (378/64,66,68,69.ccls. and			-
		((adjust\$5 varia\$6) same (collimator			
		diaphragm shutter aperture chopper)) and ((object subject package baggage product		;	
		bulk pallet\$4) same (dos\$4 ((maximum		:	
		minimum) same dos\$4) DUR (dos\$4 same			
	į	uniform\$4))) and ((object subject package			
	:	baggage product bulk pallet\$4) same		:	
		rotat\$5))		0004/55/55	
18	4	(("4029967" "4066907" "4419764"	USPAT	2004/09/08	
	1	"4484341" "4561358" "4652763"		13:34	
	1	"4845732" "4983849" "5001352" "5396074" "5400382" "5401973"		:	
	1	"5434420" "5461656" "5554856"		:	
		"5557109" "5590602" "5636257"		:	
		"5838760" "5945684" "5994706"		:	
	1	"6110318").PN.) and ((collimat\$3 shutter			
		diaphragm aperture) same (adjust\$5		;	
		varia\$4))		<u> </u>	

				0004/00/00
19	0	(("4029967" "4066907" "4419764"	USPAT	2004/09/08
		"4484341" "4561358" "4652763"		13:35
		"4845732" "4983849" "5001352"		:
		"5396074" "5400382" "5401973"		<u>:</u>
	İ	"5434420" "5461656" "5554856"		:
		"5557109" "5590602" "5636257"		
		"5838760" "5945684" "5994706"		;
		"6110318").PN.) and ((collimat\$3 shutter		:
		diaphragm aperture) same (adjust\$5	}	
		varia\$4)) and ((maximum minimum) same		:
		dos\$4)		0004/00/00
20	19	378/64,66,68,69.ccls. and ((collimat\$3	USPAT	2004/09/08
		shutter diaphragm aperture) same		13:37
		(adjust\$5 varia\$4)) and ((maximum		
		minimum) same dos\$4)		2004/20/20
22	14	(378/64,66,68,69.ccls. and ((collimat\$3	USPAT;	2004/09/08
		shutter diaphragm aperture) same	US-PGPUB;	13:37
		(adjust\$5 varia\$4)) and ((maximum	EPO; JPO;	:
	į l	minimum) same dos\$4)) not	DERWENT;	·
		((378/64,66,68,69.ccls. and ((adjust\$5	IBM_TDB	
		varia\$6) same (collimator diaphragm		<u> </u>
		shutter aperture chopper)) and ((object		;
		subject package baggage product bulk		
	1	pallet\$4) same (dose DUR (dose same		
	+	uniform\$4))) and ((object subject package		i :
		baggage product bulk pallet\$4) same		:
		rotat\$5)) (378/64,66,68,69.ccls. and		:
		((adjust\$5 varia\$6) same (collimator		:
		diaphragm shutter aperture chopper)) and		
l	l l	((object subject package baggage product		
		bulk pallet\$4) same (dos\$4 ((maximum	1	:
		minimum) same dos\$4) DUR (dos\$4 same	1	:
		uniform\$4))) and ((object subject package		
		baggage product bulk pallet\$4) same		:
1		rotat\$5)))		
21	20	378/64,66,68,69.ccls. and ((collimat\$3	USPAT;	2004/09/08
		shutter diaphragm aperture) same	US-PGPUB;	13:38
l i	!	(adjust\$5 varia\$4)) and ((maximum	EPO; JPO;	:
	1	minimum) same dos\$4)	DERWENT;	<u> </u>
			IBM_TDB	2004 (00 (00
23	23	((("4029967" "4066907" "4419764"	USPAT	2004/09/08
1	!	"4484341" "4561358" "4652763"		14:23
	!	"4845732" "4983849" "5001352"		·
	ļ	"5396074" "5400382" "5401973"		
	!	"5434420" "5461656" "5554856"		1
		"5557109" "5590602" "5636257"	1	:
		"5838760" "5945684" "5994706"		
		"6110318").PN.) 378/64,66,68,69.ccls.)		
	1	and (collimat\$4 diaphragm shutter		
		aperture chopper) and ((max\$4 min\$4		
		uniform\$4) same dos\$4) and ((object		:
		subject package baggage pallet bulk		:
		product) same (rotat\$7 turn\$5))		1 2004 (00 (00
24	26	((("4029967" "4066907" "4419764"	USPAT;	2004/09/08
		"4484341" "4561358" "4652763"	US-PGPUB;	14:53
	1	"4845732" "4983849" "5001352"	EPO; JPO;	
		"5396074" "5400382" "5401973"	DERWENT;	
	1	"5434420" "5461656" "5554856"	IBM_TDB	
]	"5557109" "5590602" "5636257"		
	1	"5838760" "5945684" "5994706"		:
	1	"6110318").PN.) 378/64,66,68,69.ccls.)		:
	1	and (collimat\$4 diaphragm shutter		
	1	aperture chopper) and ((max\$4 min\$4		
		uniform\$4) same dos\$4) and ((object		
]	1	subject package baggage pallet bulk		
1		product) same (rotat\$7 turn\$5))		1

25	19 (((("4029967" "4066907" "4419764"	USPAT;	2004/09/08	- :-
-	"4484341" "4561358" "4652763"	US-PGPUB;	14:24	
	"4845732" "4983849" "5001352"	EPO; JPO;		:
	"5396074" "5400382" "5401973"	DERWENT;		}
	"5434420" "5461656" "5554856"	IBM TDB		
	"5557109" "5590602" "5636257"			
	"5838760" "5945684" "5994706"	1		:
	"6110318").PN.) 378/64,66,68,69.ccls.)			
	and (collimat\$4 diaphragm shutter			
	aperture chopper) and ((max\$4 min\$4			
	uniform\$4) same dos\$4) and ((object		,	
	subject package baggage pallet bulk			•
	product) same (rotat\$7 turn\$5))) not			:
	(378/64,66,68,69.ccls. and ((collimat\$3		ıı.	:
1	shutter diaphragm aperture) same			
	(adjust\$5 varia\$4)) and ((maximum			
	minimum) same dos\$4))			